In re Appln. of SATO et al. Application No. Unassigned

## ABSTRACT AMENDMENTS

Replace the Abstract with:

A tank filled with an insulating gas accommodates insulator tubes incorporating vacuum-valve breakers for individual phases. One end of each insulator tube is fixed to the inside of the tank. Each vacuum-valve breaker is installed generally on a common longitudinal axis with the relevant corresponding insulator tube in such a manner so that its a movable electrode rod is directed toward the a fixed end of the insulator tube. The insulator tube has as its an integral part a bus line fixing portion projecting in a direction intersecting the longitudinal axis of the insulator tube from the proximity of its an end opposite to the fixed end to-support, supporting a bus-side conductor in an insulated fashion.